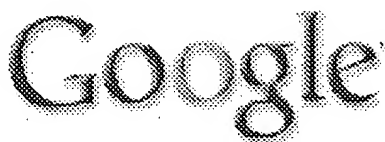


L Number	Hits	Search Text	DB	Time stamp
1	2643	(control\$4 adj frame\$1) and network	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/10 16:04
2	139	(control\$4 adj frame\$1) and (NP\$1 (network adj processor\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/10 16:05
3	132	((control\$4 adj frame\$1) and (NP\$1 (network adj processor\$1))) and data	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/10 16:05
-	205	(IPC (inter\$1process adj communicat\$3)) near5 processor\$1	USPAT	2003/04/10 09:07
-	8	((IPC (inter\$1process adj communicat\$3)) near5 processor\$1) and (network adj3 environment)	USPAT	2003/04/10 09:02
-	1895	(IPC (inter\$1process adj communicat\$3)) and network	USPAT	2003/04/10 09:07
-	40	((IPC (inter\$1process adj communicat\$3)) and network) and uni\$1cast and multi\$1cast	USPAT	2003/04/10 09:07
-	21	((((IPC (inter\$1process adj communicat\$3)) and network) and uni\$1cast and multi\$1cast) and API	USPAT	2003/04/10 09:10
-	6	IPC adj2 path	USPAT	2003/04/10 09:13
-	299	IPC and ((data control) adj3 path\$1)	USPAT	2003/04/10 09:18
-	181	(IPC and ((data control) adj3 path\$1)) and network	USPAT	2003/04/10 09:18
-	181	((IPC and ((data control) adj3 path\$1)) and network) and (API function\$1 method\$1)	USPAT	2003/04/10 09:18
-	557	(IPC (inter\$1process adj communicat\$3)) and ((data control) adj3 path\$1)	USPAT	2003/04/10 09:18
-	407	((IPC (inter\$1process adj communicat\$3)) and ((data control) adj3 path\$1)) and network	USPAT	2003/04/10 09:18
-	407	((((IPC (inter\$1process adj communicat\$3)) and ((data control) adj3 path\$1)) and network) and (API function\$1 method\$1)	USPAT	2003/04/10 09:18
-	380	((((IPC (inter\$1process adj communicat\$3)) and ((data control) adj3 path\$1)) and network) and (API function\$1 method\$1)) and send\$3 and receiv\$3	USPAT	2003/04/10 09:18
-	254	((((((IPC (inter\$1process adj communicat\$3)) and ((data control) adj3 path\$1)) and network) and (API function\$1 method\$1)) and send\$3 and receiv\$3) and frame\$1	USPAT	2003/04/10 09:19
-	234	(((((((IPC (inter\$1process adj communicat\$3)) and ((data control) adj3 path\$1)) and network) and (API function\$1 method\$1)) and send\$3 and receiv\$3) and frame\$1) and processor\$1	USPAT	2003/04/10 09:40
-	23	(((((((IPC (inter\$1process adj communicat\$3)) and ((data control) adj3 path\$1)) and network) and (API function\$1 method\$1)) and send\$3 and receiv\$3) and frame\$1) and processor\$1) and unicast and (multicast anycast)	USPAT	2003/04/10 09:43
-	253	(((((((IPC (inter\$1process adj communicat\$3)) and ((data control) adj3 path\$1)) and network) and (API function\$1 method\$1)) and send\$3 and receiv\$3) and frame\$1) and process\$3	USPAT	2003/04/10 09:40

	24	(((((IPC (inter\$1process adj communicat\$3)) and ((data control) adj3 path\$1)) and network) and (API function\$1 method\$1)) and send\$3 and receiv\$3) and frame\$1) and process\$3) and unicast and (multicast anycast) 709/310-313,319.cccls.	USPAT	2003/04/10 10:13
	610	709/310-313,319.cccls. and network	USPAT	2003/04/10 10:21
	471	709/310-313,319.cccls. and network	USPAT	2003/04/10 10:13
	251	(709/310-313,319.cccls. and network) and ((send\$3 receiv\$3) near3 request\$1)	USPAT	2003/04/10 10:22
	26	((709/310-313,319.cccls. and network) and ((send\$3 receiv\$3) near3 request\$1)) and ((IPC data control) adj2 path\$1)	USPAT	2003/04/10 10:22
	107	709/310-313,319.cccls. and (IPC (inter\$1process) adj communication)	USPAT	2003/04/10 11:24
	60	(709/310-313,319.cccls. and (IPC (inter\$1process) adj communication)) and ((send\$3 receiv\$3) near3 request\$1)	USPAT; EPO; JPO; IBM_TDB	2003/04/10 10:22
	15	((709/310-313,319.cccls. and (IPC (inter\$1process) adj communication)) and ((send\$3 receiv\$3) near3 request\$1)) and ((IPC data control) adj2 path\$1)	USPAT	2003/04/10 10:22
	222	709/310.cccls. and network	USPAT	2003/04/10 11:24
	41	(709/310.cccls. and network) and (IPC (inter\$1process adj communication))	USPAT	2003/04/10 11:24
	41	(709/310.cccls. and network) and (IPC (inter\$1process) adj communication)	USPAT	2003/04/10 11:27
	41	(709/310.cccls. and network) and (IPC (inter\$1process adj communication))	USPAT	2003/04/10 11:28
	38	((709/310.cccls. and network) and (IPC (inter\$1process adj communication)) and ((send\$3 receiv\$3) near3 (request\$3 message\$1)))	USPAT	2003/04/10 11:35
	18	((709/310.cccls. and network) and (IPC (inter\$1process adj communication))) and ((send\$3 receiv\$3) near3 (function\$1 method\$1 API))	USPAT	2003/04/10 11:35
	59	((IPC (inter\$1process adj communication)) and (function\$1 method\$1 API)).ab.	USPAT	2003/04/10 13:19
	2	((IPC (inter\$1process adj communication)) and (function\$1 method\$1 API (application adj programming adj interface))).ab.) and (path near3 (select\$3 determin\$3))	USPAT	2003/04/10 13:05
	25	((IPC (inter\$1process adj communication)) and (function\$1 method\$1 API (application adj programming adj interface))).ab.) and path\$1	USPAT	2003/04/10 13:05
	60	((IPC (inter\$1process adj communication)) and (function\$1 method\$1 API (application adj programming adj interface))).ab.	USPAT	2003/04/10 13:05
	1525	(IPC (inter\$1process adj communication)) same (function\$1 method\$1 API)	USPAT	2003/04/10 13:45
	24	((IPC (inter\$1process adj communication)) same (function\$1 method\$1 API)) and 709/310.cccls.	USPAT	2003/04/10 13:19
	867	(IPC (inter\$1process adj communication)) same (function\$1 API)	USPAT; EPO; JPO; IBM_TDB	2003/04/10 13:49
	227	((IPC (inter\$1process adj communication)) same (function\$1 API)) and ((open\$3 close\$3 data control) near3 path\$1)	USPAT; EPO; JPO; IBM_TDB	2003/04/10 13:51
	26	(IPC inter\$1process) and (data adj path) and (control adj path)	USPAT	2003/04/10 16:03
	315	(IPC inter\$1process) and ((select\$3 determin\$3) near3 path)	USPAT	2003/04/10 16:02
	42	((IPC inter\$1process) and ((select\$3 determin\$3) near3 path)) and (unicast multicast anycast)	USPAT	2003/04/10 16:02

	9	((IPC inter\$1process) and (data adj path) and (control adj path)) and ((IPC inter\$1process) and ((select\$3 determin\$3) near3 path))	USPAT	2003/04/10 16:03
	1686	(select\$3 determin\$3) near3 ((data adj path) or (control adj path))	USPAT	2003/04/10 17:27
	20	((select\$3 determin\$3) near3 ((data adj path) or (control adj path))) and (IPC (inter\$1process adj communication))	USPAT	2003/04/10 17:30
	1149	(data adj path) and (control adj path)	USPAT	2003/04/10 17:30
	23	((data adj path) and (control adj path)) and (IPC (inter\$1process adj communication))	USPAT	2003/04/10 17:48
	33	unicast and (multicast anycast) and (IPC (inter\$1process adj communication))	USPAT	2003/04/10 18:00
	6	((unicast multicast anycast) near3 (function\$1 API)) and (IPC (inter\$1process adj communication))	USPAT	2003/04/10 17:57
	211	(unicast multicast anycast) near3 (function\$1 API)	USPAT	2003/04/10 18:00
	732	unicast same (multicast anycast)	USPAT	2003/04/10 18:00
	11	(unicast) near3 (function\$1 API)	USPAT	2003/04/10 18:00
	207	(multicast anycast) near3 (function\$1 API)	USPAT	2003/04/10 18:01
	7	((unicast) near3 (function\$1 API)) and ((multicast anycast) near3 (function\$1 API))	USPAT	2003/04/10 18:01
	1	5579371.pn.	USPAT	2003/04/11 08:52
	1	5802278.pn. and (multicast unicast directcast anycast)	USPAT	2003/04/11 10:02
	1	5802278.pn. and ((multicast unicast directcast anycast) near3 (function\$1 API))	USPAT	2003/04/11 10:06
	1	5878225.pn.	USPAT	2003/04/11 10:06
	0	5802278.pn. and stack\$	USPAT	2003/08/25 17:02
	0	5802278.pn. and stack	USPAT	2003/08/25 17:03
	36	(network adj processor\$1) and (IPC (inter adj process adj2 communication))	USPAT	2003/08/25 17:04
	36	(network adj processor\$1) and (IPC (inter adj process adj2 communication))	USPAT	2003/08/25 17:05
	13	709/310, 313, 316, 328.cccls. and (network adj processor\$1)	USPAT	2003/08/25 17:06
	17	709/310, 313, 316, 328.cccls. and (network adj processor\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/25 17:23
	3	6604136.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/25 17:16
	2	6009476.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/25 17:16
	306	(network adj process\$3) and stack\$ and ((data control fast) adj path\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/08/25 18:00

-		142 (network adj process\$3) and (protocol near5 stack\$) and ((data control fast) adj path\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT	2003/08/25 18:00
-	1	6233619.pn. and (NP near5 stack\$1)	USPAT	2003/08/26 13:16
-	1	6233619.pn. and (NP stack\$1)	USPAT	2003/08/26 13:16
-	1	6233619.pn. and (packet\$1 frame\$1) same header\$1	USPAT	2003/08/26 16:54
-	0	6233619.pn. and ((packet\$1 frame\$1) same header\$1 same format\$1)	USPAT	2003/08/26 16:54
-	1	6233619.pn. and ((packet\$1 frame\$1) same header\$1 same protocol\$1)	USPAT	2003/08/26 16:55
-	1	6233619.pn. and ((packet\$1 frame\$1) same header\$1)	USPAT	2003/08/26 16:55
-	1	6233619.pn.	USPAT	2003/08/26 17:27
-	1	6675221.pn.	USPAT	2004/03/10 13:51
-	1	6658481.pn.	USPAT	2004/03/10 13:45
-	7	(network adj processor\$1) and (guid\$3 near3 frame\$1)	USPAT	2004/03/10 13:46
-	105	(network adj processor\$1) and ((control\$ guid\$3) near3 frame\$1)	USPAT	2004/03/10 13:46
-	167	(network adj processor\$1) and ((control\$4 guid\$3) adj3 frame\$1)	USPAT; US-PGPUB	2004/03/10 13:47
-	0	6233619.pn. and (guid\$ with frame\$1)	USPAT	2004/03/10 15:28
-	1	6233619.pn. and (guid\$3 control\$4)	USPAT	2004/03/10 13:51
-	1	6233619.pn. and frame\$1	USPAT	2004/03/10 15:35
-	22	(guided adj frame\$1) and (NP\$1 (network adj processor\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT	2004/03/10 15:39
-	72	(guid\$3 adj3 frame\$1) and (NP\$1 (network adj processor\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT	2004/03/10 15:45
-	13	709/\$.ccls. and (guid\$3 adj2 frame\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT	2004/03/10 15:54
-	1354	guided adj frame\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT	2004/03/10 15:55
-	33	(guided adj frame\$1) and network	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/10 16:03

[Advanced Search](#) [Preferences](#) [Language Tools](#) [Search Tips](#)"guided frame" "network processor" \"/>[Web](#) · [Images](#) · [Groups](#) · [Directory](#) · [News](#) ·

Searched the web for "guided frame" "network processor".

Results 1 - 9 of about 13. Search took 0.28 seconds.

[PDF] Network Processor Overview

File Format: PDF/Adobe Acrobat

... 2.0 David I. Norris IBM Microelectronics Division Education and Support Network

Processor Overview IBM and International Business Machines are registered ...www-306.ibm.com/.../techlib.nsf/techdocs/6D1CCD593808668687256AE700670A14/ \$file/NP4GS3_Overview_Class.pdf - Similar pages

[PDF] IBM PowerNP Advanced Software Offering APIs

File Format: PDF/Adobe Acrobat

Page 1. IBM PowerNP NP4GS3 Advanced Software Offering Application Programming

Interfaces Reference Preliminary Beta Apr 2001 FIZ4MST Page 2. ...

www-306.ibm.com/chips/techlib/techlib.nsf/techdocs/0FFDED8B1869B287872569F9005F70B7/ \$file/Fiz4mst.pdf -

Similar pages

[More results from www-306.ibm.com]

[PPT] Network Processor

File Format: Microsoft Powerpoint 97 - [View as HTML](#)... Function Unit. The IBM PowerNP NP4GS3 **network processor** has eight major functionalunits. Egress Switch Interface (Egress SWI). ... **Guided Frame Handler (GFH)**. ...inse.comm.ccu.edu.tw/courses/2003f_np/NP_team03.ppt - Similar pages

[PDF] IBM Network Processor IBM32NPR161EPXCAC133 Databook

File Format: PDF/Adobe Acrobat

Page 1. IBM Network Processor IBM32NPR161EPXCAC133 Databook Advance ... IBM32NPR161EPXCAC133

IBM Network Processor Advance Page iii netprTOC.fm.01 11/15/99 11. ...www.codico.com/downloads/misc/IBM/IBM_PowerNP/netpr_111599_public.pdf - Supplemental Result - Similar pages

[PDF] IBM PowerNP network processor: Hardware, software, and ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)... **Guided frame** handler (GFH) There is one GFH thread available in the EPC. ... packet-related code, runs the code related to **network processor** management, and ...www.research.ibm.com/journal/rd/472/allen.pdf - Similar pages

[PDF] Towards High-performance Active Networking

File Format: PDF/Adobe Acrobat - [View as HTML](#)... Redirection is done by a **guided frame** handler (GFH) NP core. ... 3 The IBM NP4GS3 **Network****Processor** 3.1 The Power NP4GS3 Architecture The IBM PowerNP 4GS3 is ...ec.eurecom.fr/~pletka/publications/promethosnp.pdf - Supplemental Result - Similar pages

[PDF] Research Report

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Chapter 2 IBM Network Processor overview 2.1 The IBM Network Processor Network Processors (NPs) are expected to become the fundamental network building block ...

ica1www.epfl.ch/PS_files/rz3431.pdf - Similar pages

[PDF] In This Issue

File Format: PDF/Adobe Acrobat - [View as HTML](#)... The IBM Network Processor A Network Processor (NP) is recognized as a programmable device with ... A **guided frame** that is sent to the NP is received by a dedicated ...

www-3.ibm.com/chips/micronews/vol6_no2/vol6no2.pdf - [Similar pages](#)

[PDF] Advanced Software Offering User's Guide

File Format: PDF/Adobe Acrobat

... . 54 Send a control **guided frame**: 257 Page 13. © Copyright IBM Corp. 2000,
2001 xi Release August 2001 FJM4MST Figures 1. **Network processor** fundamentals ...

[www-3.ibm.com/chips/techlib/techlib.nsf/techdocs/EC148AE67D1C1D5B87256AB7C006ED903/\\$file/FJM4MST.pdf](http://www-3.ibm.com/chips/techlib/techlib.nsf/techdocs/EC148AE67D1C1D5B87256AB7C006ED903/$file/FJM4MST.pdf) -
Supplemental Result - [Similar pages](#)

In order to show you the most relevant results, we have omitted some entries very similar to the 9 already displayed.

If you like, you can [repeat the search with the omitted results included](#).

"guided frame" "network process" [Google Search](#) [Search within results](#)

Dissatisfied with your search results? [Help us improve...](#)

[Google Home](#) - [Advertise with Us](#) - [Business Solutions](#) - [Services & Tools](#) - [Jobs, Press, & Help](#)

©2004 Google